INSPECTION REPORT REVIEW POTENTIAL HAZARDOUS WASTE SITE

SITE NAME: Capitol Metal Finishing LOCATION: Austin, TX SITE NUMBER: TXD048452064 SURVEY DATE: 8/30/9/ INSPECTED BY: STATE FIT TAT OTHER: LABORATORY: CLPEPAOTHER
RECEIVED FROM: ED SIERRA DATE RECEIVED: 9125191
SAMPLE TYPE(s):
SOIL SURFACE WATER GROUND WATER DRINKING WATER off / on -site off / on -site off / on -site
CONTAMINANT(s): Organics Inorganics Radionuclides Microbiological
FOLLOW UP (Y)N): SSI
Locate Drinking Water Sources(Re)Sampling Requested
SUMMARY:
Capitol Metal Finishing, Inc. began operations at this site in 1980. The company was formed by a merger between Austin Painting & Plating and CMF. Conducted on-site were aluminum anodizing and electroplating for zinc, cadmium, nickel and cyanide plating, and various other types of specialty metal plating. The contaminants of concern include those heavy metals mentioned plus cyanide and 1,1,1-trichloroethane.
There are no drinking water wells known to exist within 1 mile of the site. There are also no perennial surface water bodies within 1 mile of the site. Based on the preliminary information, the threat to drinking water seems limited. We will look forward to the Screening Site Inspection for more detailed information.
Concurrence: - Let Illum 10,8,9/ ENGINEER/REVIEWER P. Waven Mans 10,8,9/

90073083